



## Newton's Laws Make-Up Assignment

Name \_\_\_\_\_ Class \_\_\_\_\_

Chosen Law \_\_\_\_\_ Agreed due date: \_\_\_\_\_

Isaac Newton developed three laws that help us to understand motion. Your task is to relate what we have learnt so far to 1 of Newton's Laws. To do this first of all you need to choose a law to study and then you will produce a written document about your law that will be a maximum of 1 A4 page long.

<b>A Obj</b>	<b>Assessment area: Newton's Laws</b>	<b>self</b>	<b>teacher</b>
A01	The Law is stated and explained clearly in the student's own words. (3)		
A02	<b>Either</b> 1 of the experiments from the topic is discussed and it is clearly explained how this experiment relates to the Law. (4) <b>Or</b> A copyright free image of an athlete is included. It is clearly explained how the picture relates to the given Law. The source of the image is cited correctly. (4)		
A03	The student analysis how their assigned law relates to a car journey and present their findings clearly. (2)		
A04	The work is word processed and attractive. It has a suitable title, the student's name is included. The writing flows and there is good spelling, punctuation and grammar through out. (4)		
A05	The work is printed and turned in on the agreed due date. (1)		
	<b>Total (14)</b>		